	•	Application of Docker Number											
PATENT APPLICATION FEE DE TERMINATION RECORD Effective October 1, 2003 40.705.751													
											OR		
TOTAL CLAIMS			50				ŀj	RATE		FEE		RATE	FEE
FOR			MUMBER FILED		MUMBER EXTRA			BASIC	Æ	385.00	OR	BASIC FEE	770.00
TOTAL CHARGEABLE CLAIMS			50 minus 20=		• . 30			X3 9	_	• :	OR	X\$18=	5 <u>20.</u> °°
INDEPENDENT CLAIMS			る・minus 3。		φ			X43:	.]		OR	X86=	• .
ra	ATIPLE DEPEN	DENT CLAM PI	RESENT					+145=			OA	+290= .	
* If the difference in column 1 is less than zero, enter "0" in column 2								TOTA		• •	OR	TOTAL	1310.00
	, , c	1	SMAL	LE.	NTITY	OR.							
AMENDMENTA	1/2/05	(Column 1) CLAIMS . REMAINING . AFTER		(Column High Music Preprint Pr	EST SER DUSLY	PRESENT		RATE		ADOI- TIONAL FEE	•	RATE	ADOI- TIONAL FEE
	Total	AMENDMEND	Maus	11/	M	•//]	X\$ 9	-	•	QΑ	X\$18-	
	Independent	•	Minuts	1-//		PX		X43•	.]		ОЯ	XBG	
₹	FIRST PRESENTATION OF MESTIPLE DEPENDENT CLAIM							÷145			OR	+#90·	[· ·
1.23.37.								101	~	•		TOTAL	-
	(Catuma 1) (Column 2) (Column 3)								ee L	•		ADOLT, PEE	
_	77	(Cotumn 1)		HIGH	EST		ጎ 1	-	T	ADOI-		•	ADDI-
AMENOMENT B	120106	REMAINING AFTER AMENDMENT		PAEVK	DUSLY	PRESENT	1	RATE	٤	TIONAL FEE		RATE	TIONAL
	Total .	. 14	Minus	-50	D _	• —]	XS 9] .	OR	X\$18=	<u></u>
MEN	Independent	• "	Minus	<u>نہ ر</u>	3		4	X43	•]		OR	X86=	
۲	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM							+145			OR	+290=	<u> </u>
•											OR	ADDIT, FEE	
	•	(Column 1)	•	(Colur	mn 2)	(Column 3	Ļ						
AMENDMENT C	9/6/16	CLAIMS REMAINING AFTER AMENDMENT	·	HIGH MUSE PREVIO PAID	BER OUSLY	PRESENT EXTRA		RATE		ADDI- TIONAL FEE		RATE	ADDI- TIONAL FEE
	TAN	. 14	Minus	-5	0	,		X5 9	T		OR	X\$18=	_
	Independent	. /	Minus		ŝ	•		X43=	. †		OP.	X86=	
	FIRST PRESENTATION OF MULTIPLE DEPENDENT CLAIM								十		,		
_						SMALL ENTITY OR X86= OR TOTAL I30 NO OTHER THAN							
		mn 1 is less than th		SSPACE	I TREE LINE	7 AV 444 C).*).*				OR		<u> </u>
-	i the Highest Nu The Highest Nu	mber Previously Pa ber Previously Pai	id For IN TH d For (Told) o	is space independ	enii tasi zi enii zi (uns	n 3, enter "3." Highest numb	er fo			opriate bo	in co	kunan I,	